

#### Safety

A key element of forklift safety is visibility of the load through the mast. Linde engineers have optimized the view with a unique mast design. In the main lift stages, chains have been replaced by cylinders allowing for a drastically wider field of vision. In addition, "ramp hold", "operator in-seat" demand, and an extensive range of standard features all contribute to the safe operation of this truck.

#### Unmatched Performance

Linde engineers have created a new motive power concept. The new drive axle includes the lift motor and all electrical power modules along with the standard twin drive motors, reduction gears, and maintenance free brakes. Combined with intelligent electronic controls, this system allows high performance without the energy drain of long power cables. Productivity will also get a boost from the quick acceleration this truck has to offer.

#### Ergonomic Excellence

Power and durability mean very little if driver fatigue becomes a problem. That's why we designed the 346 to the latest ergonomic principles. A multitude of features such as the armrest, full suspension seat, ample foot room, and adjustable steering column are all part of a comprehensive effort to keep the operator comfortable and secure.



#### Designed-in Durability

Durability is a Linde design objective. All components and assemblies are tested to meet rigorous longevity standards. Reliable electronic systems are the key to dependability and durability. Not only do these systems meet the required high standards, all systems are protected by a thermal protection package — adapting performance before permanent damage can occur. Robust electronics paired with a structurally sound chassis make the 346 a highly durable truck series.

#### Low Maintenance

All machines require maintenance, but the 346 series requires it only every 1000 hours. Design features like automatic deceleration, dual independent control systems, maintenance free brake system, and continuous on-board diagnostics keep this truck in perfect working condition. The AC system for all motors, operates without brushes and is completely sealed — extending component life and further reducing maintenance intervals.

# Standard and optional equipment

### Standard equipment:

36 or 48 volt chassis

Dual pedal travel control

Cushion tires

Lift out, low level, side battery discharge

Tilt cylinder 6 degrees forward/5 degrees back

Overhead guard 80.5"

Full adjustment comfort seat with tiltable armrest
Three individual hydraulic levers
Three function hydraulic valve
Two spot lights
Key switch
SB 350 battery connector

### Options:

Single pedal travel control
Super-elastic (SE) tires
Side battery removal with slides
Side battery removal with rollers
Simple masts
Triple masts
Quad masts
Bottler's tilt
Integrated sideshifter
High comfort seat with tilt up armrest

Low profile OHG
Drive-in rack OHG
4 individual hydraulic control levers
4 function hydraulic valve
Hydraulic reeving
Additional lights
Warning devices
Cold storage protection
"EE" rating

# **Technical Data**

August 2010 E18

	1 1	Magufactures		Lie	, do	
	1.1	Manufacturer	Linde			
Characteristics	1.2	Model designation		E18		
	1.2.1	Chassis configuration	3-Wheel			
	1.3	Power unit: battery, diesel, LP gas		36-Volt Battery 48-Volt Battery		
act	1.4	Operation: manual, pedestrian, rider standing, rider seated, order picker	0.11		seated	
har	1.5	Load capacity	Q lb	3500		
	1.6	Load center	c in	24	24	
	1.8	Load distance (front overhang)	x in	15.4	15.4	
	1.9	Wheelbase	y in	55.9	55.9	
Weight	2.1	Service weight with min. battery	<u>Ib</u>	8355	8355	
/eig	2.2	Axle loading with load, front/rear	lb	10495 / 1361	10495 / 1361	
>	2.3	Axle loading without load, front/rear	<u>Ib</u>	4411 / 3945	4411 / 3945	
Š	3.1	Tire type - front/rear: cushion, cushion super elastic, pneumatic)		Cushion <sup>1)</sup>	Cushion <sup>1)</sup>	
Tires	3.2	Tire size: front	in	18 x 7 x 12.13	18 x 7 x 12.13	
$\omega$	3.3	Tire size: rear	in	15 x 5 x 11.25	15 x 5 x 11.25	
Wheels	3.5	Wheels: number front/rear (x = driven)		2x / 2	2x / 2	
₩	3.6	Track width, front	b10 in	35.0	35.0	
	3.7	Track width, rear	b11 in	6.8	6.8	
	4.1	Mast/fork carriage tilt: forward/back	degrees	6° / 5°	6°/5°	
	4.2	Height of mast lowered	h1 in	See mast table	See mast table	
	4.3	Free lift	h2 in	See mast table	See mast table	
	4.4	Lift	h3 in	See mast table	See mast table	
	4.5	Height of mast extended	h4 in	See mast table	See mast table	
	4.7	Height of overhead guard/cab	h6 in	80.52)	80.5 <sup>2</sup> )	
	4.8	Height of seat	h7 in	38.9	38.9	
SU	4.12	Height of tow coupling	h10 in	23.0	23.0	
Sic	4.19	Overall length with 42" forks	l1 in	121.3	121.3	
Dimensions	4.20	Length to fork face	l2 in	79.4	79.4	
Dir	4.21	Overall width	b1/b2 in	42.0 <sup>4)</sup>	42.0 <sup>4)</sup>	
	4.22	Fork dimensions	s/e/l in	1.5 x 4.0 x 42.0	1.5 x 4.0 x 42.0	
	4.23	Fork carriage: class		Class II	Class II	
	4.24	Width of fork carriage	b3 in	38.6	38.6	
	4.31	Ground clearance under mast, with load	m1 in	2.9	2.9	
	4.32	Ground clearance, center of wheelbase	m2 in	3.3	3.3	
	4.33	Aisle width (must add load length and clearance)	Ast in	80 3)	80 3)	
	4.35	Turning radius	Wa in	63.9	63.9	
	5.1	Travel speed, with/without load	mph	8.7 / 8.7	10 / 10	
JCe	5.2	Lifting speed, with/without load	fpm	59 / 89	60 / 102	
Performance	5.3	Lowering speed, with/without load	fpm	96 / 78	96 / 78	
fori	5.6	Maximum tractive force, with/without load (5 min. rating)	lbs	2450 / 2450	2200 / 2200	
Per	5.7	Climbing ability, with/without load	%	16 / 23	16 / 23	
	5.10	Service brake		Wet disc	Wet disc	
	6.1	Drive motor (60 min. rating)	hp	2x 5.4	2x 6.1	
נו	6.2	Lift motor (15% rating)	hр	10.0	13.4	
Drive	6.3	Battery voltage		36	48	
	6.4	Battery compartment dimension (l x w x h; maximum)	in	25.0 x 38.9 x 25.9 <sup>5</sup> )	25.0 x 38.9 x 25.9 <sup>5</sup> )	
	6.5	Battery weight (US battery, minimum / maximum)	Ib	2155 / 2730	2155 / 2730	
her	8.2	Working pressure for attachments	psi	2465	2465	
Other	8.3	Oil flow for attachments	gpm	8.5	8.5	

<sup>1)</sup> SE tire available

<sup>2)</sup> Lower OHG available
3) Add length of load plus operating clearance
4) 46" wide with 200/50-10 SE tires
5) Optional battery removal system will reduce compartment height: 23.34 w/battery rollers — 25.40 w/battery slides

# **Technical Data**

August 2010 E20

	1.1	Manufacturer		lir	ıde	
Characteristics	1.2	Model designation		Linde E20		
		Chassis configuration		3-W		
	1.3	Power unit: battery, diesel, LP gas		36-Volt Battery	48-Volt Battery	
	1.4	Operation: manual, pedestrian, rider standing, rider seated, order picker			seated	
raci	1.5	Load capacity	Q lb		00	
Cha	1.6	Load center	c in	24	24	
	1.8	Load distance (front overhang)	x in	15.4	15.4	
	1.9	Wheelbase	y in	55.9	55.9	
	2.1	Service weight with min. battery	Ib	8796	8796	
igh	2.1	Axle loading with load, front/rear	Ib	11366 / 1430	11366 / 1430	
Weight	2.3	Axle loading without load, front/rear	Ib	4412 / 4384	4412 / 4384	
	3.1	Tire type - front/rear: cushion, cushion super elastic, pneumatic)	IU	Cushion <sup>1)</sup>	Cushion <sup>1)</sup>	
Tires	3.1	Tire size: front	in	18 x 7 x 12.13	18 x 7 x 12.13	
Ξ	3.3	Tire size: rear	in	15 x 5 x 11.25`	15 x 5 x 11.25	
Wheels &	3.5	Wheels: number front/rear (x = driven)	111	2x / 2	2x / 2	
hee	3.6	Track width, front	b10 in	35.0	35.0	
$\geq$	3.7	Track width, rear	b11 in	6.8	6.8	
	4.1	Mast/fork carriage tilt: forward/back	degrees	6° / 5°	6° / 5°	
	4.1	Height of mast lowered	h1 in	See mast table	See mast table	
	4.2	Free lift	h2 in	See mast table	See mast table	
		Lift	h3 in	See mast table	See mast table	
	4.4	Height of mast extended	h4 in	See mast table	See mast table	
	4.5	<del>-</del>	h6 in	80.52)		
	4.7	Height of overhead guard/cab  Height of seat	h7 in	38.9	80.5 <sup>2</sup> ) 38.9	
S	4.0	Height of tow coupling	h10 in	23.0	23.0	
ion		Overall length with 42" forks	III o iii	121.3	121.3	
ens	4.19	Length to fork face	11 iii	79.4	79.4	
Dimensions	4.21	Overall width	b1/b2 in	42.04)	42.0 <sup>4)</sup>	
		Fork dimensions	s/e/lin	42.0 <sup>4</sup> / 1.5 x 4.0 x 42.0	42.0 <sup>4</sup> ) 1.5 x 4.0 x 42.0	
			3/ 2/1111	Class II	Class II	
	4.23	Fork carriage: class Width of fork carriage	b3 in	38.6	38.6	
		Ground clearance under mast, with load	m1 in	2.9	2.9	
		Ground clearance, center of wheelbase	m2 in	3.3	3.3	
		Aisle width (must add load length and clearance)	Ast in	80 3)	80 3)	
		Turning radius	Wa in	63.9	63.9	
	5.1	Travel speed, with/without load	mph	8.7 / 8.7	10 / 10	
به	5.1	Lifting speed, with/without load	fpm	59 / 89	60 / 102	
anc	5.3	Lowering speed, with/without load	fpm	96 / 78	96 / 78	
Performance	5.6	Maximum tractive force, with/without load (5 min. rating)	lbs	2450 / 2450	2200 / 2200	
erfc	5.6	Climbing ability, with/without load	1DS %	14 / 22	14 / 22	
۵	5.10	Service brake	90	Wet disc	Wet disc	
		Drive motor (60 min. rating)	hp	2x 5.4	2x 6.1	
	6.1		hp	2x 5.4 10.0	13.4	
Drive	6.2	Lift motor (15% rating) Battery voltage				
Dri	6.3	Battery compartment dimension (l x w x h; maximum)	V in	36 25.0 x 38.0 x 25.05)	48 25.0 x 38.0 x 25.05)	
	6.5	Battery weight (US battery, minimum / maximum)	in Ib	25.0 x 38.9 x 25.9 <sup>5</sup> ) 2155 / 2730	25.0 x 38.9 x 25.9 <sup>5</sup> ) 2155 / 2730	
	8.2	Working pressure for attachments		2465	2465	
Other	8.2	Oil flow for attachments	psi	8.5	8.5	
0	0.3	OII HOW FOL BUILDING	gpm	0.3	0.3	

<sup>1)</sup> SE tire available

<sup>2)</sup> Lower OHG available
3) Add length of load plus operating clearance
4) 46" wide with 200/50-10 SE tires
5) Optional battery removal system will reduce compartment height: 23.34 w/battery rollers — 25.40 w/battery slides

# **Technical Data**

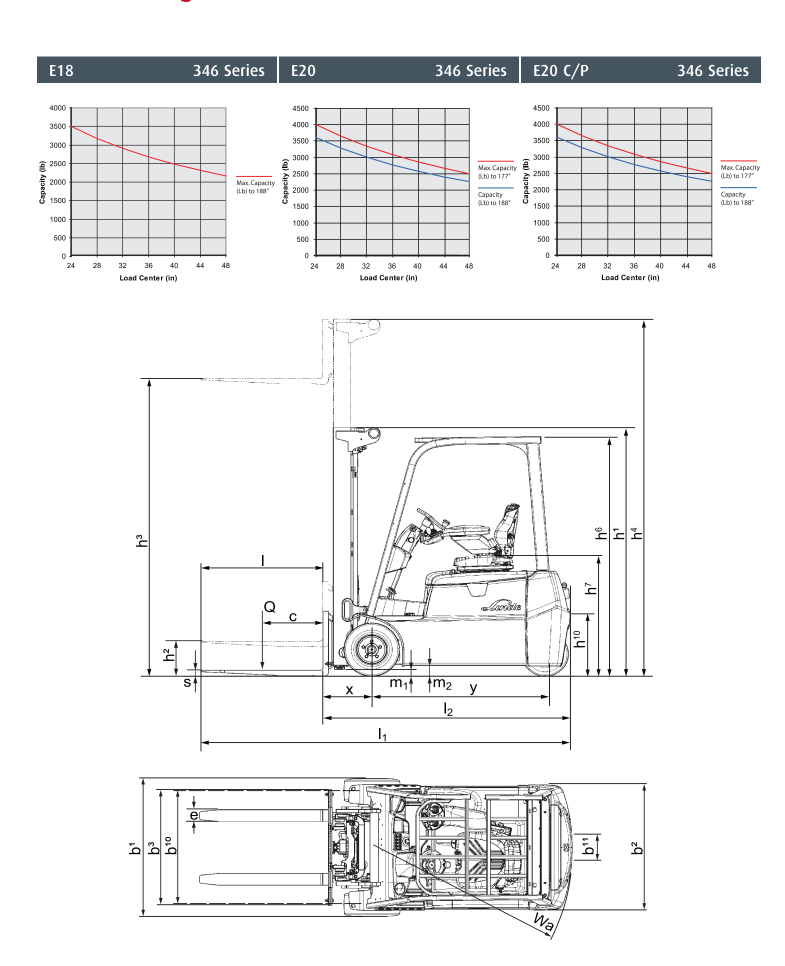
August 2010 E20C/P

Г	1.1	Manufacturer	Linde			
	1.2	Model designation		E20 C/P		
S		Chassis configuration		4-W		
Characteristics	1.3	Power unit: battery, diesel, LP gas		36-Volt Battery 48-Volt Battery		
	1.4	Operation: manual, pedestrian, rider standing, rider seated, order picker				
rac	1.5	Load capacity	Q lb	Rider seated 4000		
Cha	1.6	Load center	c in	24	24	
	1.8	Load distance (front overhang)	x in	15.4	15.4	
	1.9	Wheelbase	y in	61.0	61.0	
+	2.1	Service weight with min. battery		8827	8827	
Weight	2.2	Axle loading with load, front/rear	1b	11433 / 1393	11433 / 1393	
We	2.3	Axle loading without load, front/rear	Ib	4729 / 4097	4729 / 4097	
	3.1	Tire type - front/rear: cushion, cushion super elastic, pneumatic)	10	Cushion <sup>1)</sup>	Cushion <sup>1)</sup>	
Wheels & Tires	3.2	Tire size: front	in	18 x 7 x 12.13	18 x 7 x 12.13	
Ω	3.3	Tire size: rear	in	16 x 6 x 10.5`	16 x 6 x 10.5`	
els 8	3.5	Wheels: number front/rear (x = driven)	111	2x / 2	2x / 2	
hee	3.6	Track width, front	b10 in	35.0	35.0	
≥	3.7	Track width, rear	b11 in	31.0	31.0	
-	4.1	Mast/fork carriage tilt: forward/back	degrees	6° / 5°	6° / 5°	
	4.1	Height of mast lowered	h1 in	See mast table	See mast table	
	4.2	Free lift	h2 in	See mast table	See mast table	
	4.4	Lift	h3 in	See mast table	See mast table	
	_	Height of mast extended	h4 in	See mast table	See mast table	
	4.5	Height of overhead quard/cab	h6 in			
		Height of seat	h7 in	80.5 <sup>2</sup> ) 38.9	80.5 <sup>2</sup> ) 38.9	
1 ,,	4.8	<u> </u>				
ion	4.12	Height of tow coupling  Overall length with 42" forks	h10 in I1 in	23.0 127.9	23.0 127.9	
SUS	-	•				
Dimensions	4.20	Length to fork face  Overall width	12 in	85.9	85.9	
	4.21	Fork dimensions	b1/b2 in	42.04)	42.0 <sup>4)</sup> 1.5 x 4.0 x 42.0	
			s/e/l in	1.5 x 4.0 x 42.0		
	-	Fork carriage: class	b3 in	Class II	Class II	
	4.24	<u> </u>		38.6	38.6	
	4.31	Ground clearance under mast, with load	m1 in	2.9	2.9	
	4.32		m2 in	3.3	3.3	
		Aisle width (must add load length and clearance)	Ast in	86 3)	86 3)	
-	<del> </del>	Turning radius	Wa in	70.4	70.4	
נה	5.1	Travel speed, with/without load	mph	8.7 / 8.7	10 / 10	
Performance	5.2	Lifting speed, with/without load	fpm	59 / 89	60 / 102	
ΙΨ	5.3	Lowering speed, with/without load	fpm	96 / 78	96 / 78	
erfo	5.6	Maximum tractive force, with/without load (5 min. rating)	lbs	2450 / 2450	2200 / 2200	
l <sub>A</sub>	5.7	Climbing ability, with/without load	%	14 / 22	14 / 22	
	5.10	Service brake	,	Wet disc	Wet disc	
	6.1	Drive motor (60 min. rating)	hp	2x 5.4	2x 6.1	
\e	6.2	Lift motor (15% rating)	hp	10.0	13.4	
Drive	6.3	Battery voltage	V	36	48	
	6.4	Battery compartment dimension (l x w x h; maximum)	in	25.0 x 38.9 x 25.9 <sup>5</sup> )	25.0 x 38.9 x 25.9 <sup>5</sup> )	
	6.5	Battery weight (US battery, minimum / maximum)	lb .	2155 / 2730	2155 / 2730	
Other	8.2	Working pressure for attachments	psi	2465	2465	
Ō	8.3	Oil flow for attachments	gpm	8.5	8.5	

<sup>1)</sup> SE tire available

<sup>2)</sup> Lower OHG available
3) Add length of load plus operating clearance
4) 46" wide with 200/50-10 SE tires
5) Optional battery removal system will reduce compartment height: 23.34 w/battery rollers — 25.40 w/battery slides

# Downrating Charts\*



# Capacity\*

### E18

1.5" x 4" x 42" Std. Taper Class II Forks\*\* Cushion Tires 18 x 7 x 12.125 Drive Tires\*\* Class II Sideshifter • Back Tilt Angle = 5°

Mast Cap	pacity Table	!		Capacity (lb) @ 24" Load Center**		
h1	h3	h2		Std. Carriage	Integral SS Carriage	Hang-on SS Carriage*
80.0	122.0	0.00	Simplex	3500	3500	3250
84.0	129.5	00.0	Simplex	3500	3500	3250
91.5	145.5	0.00	Simplex	3500	3500	3250
77.5	168.0	53.0	Triplex	3500	3500	3250
79.5	174.0	55.0	Triplex	3500	3500	3250
84.0	188.0	59.5	Triplex	3500	3500	3250

#### **E20**

1.5" x 4" x 42" Std. Taper Class II Forks\*\* Cushion Tires 18 x 7 x 12.125 Drive Tires\*\* Class II Sideshifter • Back Tilt Angle = 5°

Mast Capacity Table				Capacity (lb) @ 24" Load Center**		
h1	h3	h2		Std. Carriage	Integral SS Carriage	Hang-on SS Carriage*
80.0	122.0	0.00	Simplex	4000	4000	3750
84.0	129.5	0.00	Simplex	4000	4000	3750
91.5	145.5	0.00	Simplex	4000	4000	3750
77.5	168.0	53.0	Triplex	4000	4000	3750
79.5	174.0	55.0	Triplex	4000	4000	3750
84.0	188.0	59.5	Triplex	3600	3600	3350

### E20 C/P

1.5" x 4" x 42" Std. Taper Class II Forks\*\* Cushion Tires 18 x 7 x 12.13 Drive Tires\*\* Class II Sideshifter  $\cdot$  Back Tilt Angle = 5°

Mast Cap	acity Table			Capacity (lb) @ 24" Load Center**		
h1	h3	h2		Std. Carriage	Integral SS Carriage	Hang-on SS Carriage*
80.0	122.0	0.00	Simplex	4000	4000	3750
84.0	129.5	0.00	Simplex	4000	4000	3750
91.5	145.5	0.00	Simplex	4000	4000	3750
77.5	168.0	53.0	Triplex	4000	4000	3750
79.5	174.0	55.0	Triplex	4000	4000	3750
84.0	188.0	59.5	Triplex	3600	3600	3350

<sup>\*</sup> For quick reference only, contact factory for detailed ratings. \*\*Capacity ratings can be affected by changing forks, load center, and/or drive tires.

### **Features**

#### Electrical system

- $\rightarrow$  36 or 48 volts
- → AC technology
- → Enclosed motors
- → Maintenance free and sealed systems



#### **Energy efficiency**

- → Excellent heat management
- → Energy return system
- → Fully programmable performance
- → Optimized energy utilization
- → Dual AC drive motors
- → Limited use of power cables

#### → Low maintenance

- → Maintenance free multi-disc brakes
- → 1000 hour intervals
- → Continuous on-board diagnostics

#### Linde operator compartment

- → Ergonomically optimized armrest
- → Generous amounts of foot room
- → Fully adjustable suspension seat
- → Ergonomically designed steering wheel



#### Linde load control

- → Safe, precise load handling
- → Short hydraulic levers
- → Control levers built into the armrest
- → On demand power



#### **Productivity**

- → High uptime
- $\rightarrow$  Fast acceleration
- → Quick battery change
- → Large battery compartment



#### Safety

- → Quick-set parking brake
- → Low-lift side battery removal
- → Emergency power disconnect
- → "Operator in seat" requirement



#### Linde Combi-axle (E20 C/P)

- → Excellent stability on uneven surfaces
- → Aisle width and turning radius similar 3-wheel version
- → Exceptional maneuverability in confined areas
- → Combined advantage of center pivot and articulating axle



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